Amendments to the Claims

The claims filed on 12 September 2001 are renumbered below in compliance with 37 C.F.R. 1.121. The claims are further amended as follows:

- (currently amended)An apparatus for acquiring seismic data, comprising:
 one or more sensor modules adapted to sense seismic energy; and
 one or more seismic recorders coupled to the sensor module adapted to record
 seismic data indicative of seismic energy;
 wherein the sensor module comprises one or more force feedback controlled
 accelerometers, and
 wherein the accelerometers have one or more axes of sensitivity.
- (original)The apparatus of claim 1, wherein the sensor modules comprise one or more micro-machined sensor elements.
- 3. (currently amended) An apparatus for acquiring seismic data, comprising: one or more sensor modules adapted to sense seismic energy; and one or more seismic recorders coupled to the sensor module adapted to record seismic data indicative of seismic energy; wherein the sensor module comprises one or more accelerometers, and wherein the accelerometers have one or more axes of sensitivity. The apparatus of claim 1, wherein the sensor module further comprises a global positioning system receiver adapted to synchronize the operation of the sensors for synchronizing the operation of a sensor to a common time.
- 4. (original)The apparatus of claim 1 further comprising: a feedback control circuit adapted to provide force balanced feedback coupled to the sensor and for providing insensitivity to tilt; and a controller adapted to monitor the operation of the apparatus coupled

to the sensor.

5.	(original)The apparatus of claim 1 further comprising:
	a controller coupled to the sensor module for controlling the operation of the
	apparatus;
	wherein the sensor module comprises a 3-axis magnetometer for determining the
	orientation of the sensor module.

- 6. (currently amended)An apparatus for acquiring seismic data, comprising:

 one or more sensor modules adapted to sense seismic energy;

 one or more seismic recorders coupled to the sensor module adapted to record

 seismic data indicative of seismic energy;

 wherein the sensor module comprises one or more accelerometers, and

 wherein the accelerometers have one or more axes of sensitivity; The apparatus of

 claim 1 further comprising:

 a crystal assembly coupled to the sensor module for providing a force in order to

 measure the ground coupling and vector fidelity of the sensor; and

 a controller coupled to the sensor module for controlling the operation of the
 apparatus.
- 7. (original)The apparatus of claim 1, wherein the sensor module provides a digital output signal.
- 8. (original)The apparatus of claim 1, wherein the one or more seismic recorders are radio seismic recorders.
- 9. (original)The apparatus of claim 8, wherein the radio seismic recorders are integral to the sensor modules.
- 10. (currently amended)A method of acquiring seismic data comprising:

sensing seismic energy with one or more sensor modules, wherein the one or more sensor modules comprise one or more <u>force feedback controlled</u> accelerometers; and recording seismic data indicative of the seismic energy using a seismic recorder.

- 11. (currently amended)The method of claim 10 further comprising using the force feedback controlled accelerometer providing a forced feedback compensation to the sensor for providing insensitivity to tilt.
- 12. (currently amended) The method of claim 11 further comprising determining the a tilt angle of the sensor module; and measuring the steady-state gravity field over a predetermined time period.
- 13. (original)The method of claim 11 further comprising: calibrating the sensor module to determine tilt information; storing the tilt information within the sensor module; and measuring an effect of gravity on the sensor module.
- 14. (original)The method of claim 10, wherein the sensor module comprises a 3-axis sensor, the method further comprising: determining the orientation of the 3-axis sensor, comprising: performing a 3-dimensional measurement of a gravity field; determining a gravity vector; performing a 3-dimensional measurement of a magnetic field; determining a magnetic vector; and determining the direction of magnetic north and gravity down.
- 15. (currently amended)<u>A method of acquiring seismic data comprising:</u>

 sensing seismic energy with one or more sensor modules, wherein the one or more sensor modules comprise one or more accelerometers;

recording seismic data indicative of the seismic energy using a seismic recorder;

and The method of claim 10 further comprising:

synchronizing the operation of the seismic sensor module;

wherein synchronizing the operation of a seismic sensor module

comprises using a global positioning system signal from a global positioning system receiver within the sensor module.

- 16. (original)The method of claim 10 further comprising: determining the position of the seismic sensor; wherein determining the position of the seismic sensor comprises using a global positioning system signal from a global positioning system receiver within the sensor module.
- 17. (currently amended)The method of claim 10 further comprising: synchronizing the seismic data acquisition by receiving a signal containing time information; and controlling the operation of the one or more accelerometers and the one or more seismic recorders using the signal.
- 18. (currently amended)A method of acquiring seismic data comprising:
 sensing seismic energy with one or more sensor modules, wherein the one or more
 sensor modules comprise one or more accelerometers; and
 recording seismic data indicative of the seismic energy using a seismic recorder;
 The method of claim 10 further comprising:
 determining the degree of coupling between the sensor module and the ground, by
 generating a force;
 recording a response of the sensor assembly to the force; and
 analyzing the response.
- 19. (original)The method of claim 10 further comprising:

determining the vector fidelity of the sensor module comprising: generating a force; recording a response of the sensor assembly to the force; and analyzing the response.

- 20. (original)The method of claim 10 further comprising:
 determining the orientation of the sensor module, comprising:
 generating a force at a plurality of source points;
 recording a response of the sensor module to the force; and
 analyzing the response.
- 21. (original)The method of claim 10 further comprising: determining the state-of-health of the sensor module, comprising: sending a bitstream to the sensor module; decoding, capturing, and looping-back the bitstream to the seismic recorder; and capturing and analyzing the bitstream by the seismic recorder, wherein analyzing the bitstream comprises determining a malfunction of the sensor module.
- 22. (original)The method of claim 21, wherein determining the state-of-health includes using an ASIC coupled to a seismic recorder.

23.	(currently amended)A method of acquiring seismic data comprising:
	sensing seismic energy with one or more sensor modules, wherein the one or more
	sensor modules comprise one or more accelerometers;
	recording seismic data indicative of the seismic energy using a seismic recorder;
	determining the state-of-health of the sensor module, comprising:
	sending a bitstream to the sensor module;
	decoding, capturing, and looping-back the bitstream to the seismic recorder; and
	capturing and analyzing the bitstream by the seismic recorder,

wherein analyzing the bitstream comprises determining a malfunction

of the sensor module,

wherein determining the state-of-health includes using an ASIC coupled to a seismic recorder; and

The method of claim 22 further comprising validating the contents of the ASIC.

- 24. (original)The method of claim 21 further comprising: operating the accelerometer; and monitoring the operation of the accelerometer; wherein monitoring the operation of the accelerometer comprises monitoring the accelerometer for instability to indicate a malfunction of the accelerometer or an excessive external acceleration.
- 25. (original)The method of claim 10 further comprising: determining the state-of-health for the sensor module comprising: exciting the accelerometer with a bitstream; and acquiring, analyzing and judging an output signal generated by the accelerometer; wherein judging an output signal comprises judging a magnitude of
 - the output signal to indicate a malfunction of the accelerometer.
- 26. (original)The method of claim 25, wherein judging an output signal comprises judging a phase response of the output signal to indicate a malfunction of the accelerometer.
- 27. (currently amended)The method of claim 25, A method of acquiring seismic data comprising:
 - sensing seismic energy with one or more sensor modules, wherein the one or more sensor modules comprise one or more accelerometers;

recording seismic data indicative of the seismic energy using a seismic recorder;

and

determining the state-of-health for the sensor module comprising:

exciting the accelerometer with a bitstream; and

acquiring, analyzing and judging an output signal generated by the

accelerometer;

wherein judging an output signal comprises judging a magnitude of

the output signal to indicate a malfunction of the accelerometer;

wherein judging an output signal comprises judging a total harmonic distortion of
the output signal to indicate a malfunction of the accelerometer.

- 28. (original)The method of claim 10 further comprising:
 determining the state-of-health for the sensor module comprising:
 operating the accelerometer for a period of time; and analyzing an output signal
 generated by the accelerometer;
 wherein analyzing an output signal comprises detecting an excessive
 root-mean-square amplitude response of the output signal to indicate a
 malfunction of the accelerometer or a noisy environment.
- 29. (original)The method of claim 10 further comprising: determining the state-of-health for the sensor module comprising: operating the accelerometer; and analyzing an output signal generated by the accelerometer; wherein analyzing an output signal comprises analyzing an offset and a gravity cancellation magnitude of the output signal to detect a change in the inclination of the accelerometer.
- 30. (original)The method of claim 10 further comprising: determining the state-of-health for the sensor module comprising: operating the accelerometers; and

monitoring one or more output signals generated by the accelerometers; wherein monitoring one or more output signals generated by the accelerometers comprises monitoring a vector sum of the self-measured coefficients of gravity of the output signals to detect a malfunction of the sensor assembly.

- 31. (currently amended)A method of acquiring seismic data comprising:
 - sensing seismic energy with one or more sensor modules, wherein the one or more sensor modules comprise one or more accelerometers;
 - recording seismic data indicative of the seismic energy using a seismic recorder; and The method of claim 10 further comprising:

determining the state-of-health for the sensor module comprising: operating the accelerometers;

driving two of the accelerometers at a reference frequency; monitoring an output signal generated by the undriven accelerometer; and rotating through all the accelerometers;

wherein monitoring an output signal comprises monitoring the magnitude of the reference frequency in the output signal of the undriven accelerometer to detect a malfunction of the sensor assembly.

- 32. (currently amended)A method of acquiring seismic data comprising:
 - sensing seismic energy with one or more sensor modules, wherein the one or more sensor modules comprise one or more accelerometers;
 - recording seismic data indicative of the seismic energy using a seismic recorder;

 and The method of claim 10 further comprising:

determining the state-of-health for the sensor module comprising: operating the accelerometers for a period of time;

removing DC offset from one or more output signals generated by the accelerometer to produce one or more resulting signals;

transforming the resulting signals from the accelerometers from Cartesian coordinates into polar coordinates; and analyzing the polar coordinates; wherein analyzing the polar coordinates comprises analyzing one or more peak and root-mean-square amplitude results to indicate a malfunction of the sensor assembly or a noisy acquisition environment.

- 33. (original)The method of claim 10 further comprising:determining the state-of-health for the sensor module comprising:
 - (a) operating the accelerometers;
 - (b) monitoring one or more output signals generated by the accelerometers;
 - (c) analyzing the output signals;
 - (d) changing the orientation of the sensor assembly; and
 - (e) repeating (b), (c) and (d) for a plurality of orientations;
 - wherein analyzing the output signals comprise calculating the sensor's angles with respect to gravity from a vector sum of the self-measured coefficients of gravity in any orientation; and
 - wherein analyzing the output signals further comprises analyzing sensor's angles with respect to gravity to indicate a malfunction of the sensor assembly.
- 34. (new)An apparatus for acquiring seismic data, comprising:
 a sensor module adapted to sense seismic energy;
 an accelerometer disposed in the sensor module; and
 a feedback control circuit providing a force feedback to the accelerometer to
 overcome a gravitational effect on the accelerometer at a plurality of fixed
 orientations.

- 35. (new)The apparatus of claim 34, wherein the accelerometer further comprises a plurality of accelerometers disposed to provide an axis of sensitivity in a plurality of directions.
- 36. (new)A method of calibrating a sensor assembly having a plurality of axes of sensitivity, the method comprising; determining a gravity effect on the sensor assembly for each axis of sensitivity; and calibrating the sensor assembly with respect to gravity.
- 37. (new)A method of acquiring seismic information comprising: providing a seismic sensor having a plurality of axes of sensitivity; calibrating each axis of sensitivity with respect to a gravity effect to provide a calibrated sensor; and sensing seismic energy with the calibrated sensor.